

Message

---

**From:** Ketellapper, Victor [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=DC60D6FD9A99422D902FC8AE9980C4C6-KETELLAPPER, VICTOR]  
**Sent:** 4/15/2014 1:28:26 PM  
**To:** mkoopman@gwtc.net  
**Subject:** RE: EPA study of Uranium impacts near Edgemont, South Dakota

Mike,

Thank you for your email. I am taking over the completion of EPA's preliminary assessment of the abandoned uranium mines near Edgemont, SD since Maple Barnard, EPA Site Assessment Manager, retired at the end of March. The report is not to discuss the proposed Dewey Burdock in-situ mine.

I expect a draft report to be completed near the end of April and to finalize the report in May. I was not aware of the commitment of sending you the draft report. Thank you for informing me about this. I will send the draft report electronically when it is ready.

Victor

Victor Ketellapper, Team Leader  
EPA Region 8, Superfund Site Assessment Program  
303-312-6578

-----Original Message-----

**From:** mkoopman@gwtc.net [mailto:mkoopman@gwtc.net]  
**Sent:** Monday, April 14, 2014 1:25 PM  
**To:** Ketellapper, Victor  
**Subject:** EPA study of Uranium impacts near Edgemont, South Dakota

Victor,  
I am the City Engineer for the small town of Edgemont, South Dakota. A few months back (as requested by EPA), I had a group of folks on site to discuss the Uranium issue near Edgemont, South Dakota. Specically, the inquiry centered around a possible insitu uranium mine near here. The City was supposed to see a copy of the draft comments before the final report was done. To date I have seen nothing. The Contractor on site with EPA representatives was Seagull Environmental Technologies Inc., from Gladstone MO.

Is the draft report in question available for review yet? If so, please forward a copy to us for review. If not when will the information be available??

Hard copy can be sent to Mike Koopman, City Hall, P.O. Box A, Edgemont, South Dakota.

E mail response to the address shown.

Thanks.....Mike Koopman